IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Hisashi YAMAGISHI, et al.

Appln. No.: DIV of USSN 09/129,883

Group Art Unit: 3711

Filed: January 19, 2001

For: MULTI-PIECE SOLID GOLF BALL

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Prior to examination, please amend the above-identified application as follows:

IN THE SPECIFICATION:

Page 1,	line 19,	delete "so as".
Page 2,	line 10,	delete "and thus" and insert Therefore;
	line 24,	delete "the";
	line 30,	delete "to" and insertan;
		delete "a" and insertof;
	line 32,	delete "we" and insertthe inventors
Page 3,	line 2,	delete "more" and inserthigher;
	line 5,	delete "less" and insertreduced;
	line 6,	after "Accordingly," insertone;
	line 19,	delete ", and as a" and insert A;

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after	"requ	uirement",	insert	is;
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line 25, delete "We" and insertThe inventors-	line 25,	delete "We"	and insertT	he inventors
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Page 5,	line 5,	insertFIG. 4 is a cross-section of the solid golf ball of this
invention;		

line 7,	delete "Now the" and insertThe;
	delete "is" and insertwill now be:

Page 6,	line 18,	after "layer", insert16;
	line 26,	delete "68" and insert63;
	line 29,	delete "68" and insert63

Page 10, line 16, delete "the" and insert --having--.

IN THE CLAIMS:

Please amend claims 2 and 3 as follows:

Claim 2, line 1,

delete "1" and insert --4--.

Claim 3,

line 1,

delete "1 or 2" and insert --4--.

Please add new claims 4-6 as follows:

--4. A multi-piece solid golf ball comprising; a solid core and a cover consisting of inner and outer layers surrounding the core, the outer cover layer having a surface formed with a plurality of dimples,

said solid core having a distortion of 2.8 to 6.0 mm under load of 100 kg, and a product of the Shore D hardness of said inner cover layer multiplied by the Shore D hardness of said outer cover layer and a proportion V_R (%) of the total of the volumes of dimples spaces each defined below a plane circumscribed by the dimple edge to the overall volume of a phantom sphere given on the assumption that the golf ball surface is free of dimples satisfying the following relationship:

the product of Shore D hardnesses of inner and outer cover layers: 2,500 to less than 3,000

 V_R : 0.7 to 1%,

and said dimples including at least three types of dimple which are different in at least one of a diameter, a depth, and a value V_0 which is the volume of one dimple space defined below a plane circumscribed by the dimple edge divided by the volume of a cylinder whose bottom is the plane and whose height is the maximum depth of the dimple from the bottom.--

--5. The multi-piece solid golf ball of claim 4, wherein the hardness of the inner or outer cover layers is up to 63 in Shore D hardness.--

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--6. The multi-piece solid golf ball of claim 4, wherein the number of said dimples is 370 to 450.--

REMARKS

This preliminary amendment is filed to advance the prosecution of parent case 09/129,883, currently pending. The change to page 6 at lines 26 and 29 corrects an error in the specification and places that upper limit of hardness for the inner cover layer consistent with that found in original claim 3.

New claims 4 and 5 set forth preferred ranges consistent with the disclosure as originally filed. Claim 4 is consistent with the disclosure on page 8 and the number of dimples is identified on page 11, line 5. An action on the merits is respectfully requested.

Respectfully submitted,

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Date: January 19, 2001

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